

ABSTRACT

In a network compatible system for displaying medical information derived from a plurality of sources, a user interface apparatus comprises a communication processor for acquiring patient medical data, a processor for prioritizing acquired patient medical data for display in a desired order and for identifying specific displayed parameters of said data in response to a user selection command, and a display generator for generating a window in response to user activation of a displayed icon. The displayed window automatically includes the identified specific displayed parameters and also includes user entered text messages.